## **CLAIMS**

1. A system for reminding a driver of the presence of at least one particular traffic sign, comprising:

an imaging unit (1) attached to the vehicle and directed towards the road (R) ahead of the vehicle;

a database (3) containing at least one pre-registered shape of traffic sign;

an automatic recognition unit (2) for detecting and identifying, in successive images, traffic signs by searching image areas having a shape contained in said database, a selection between two signs identified in a same picture being performed by comparing the variation of the rectangular coordinates of a reference point of the signs in two successive pictures for evaluating the distance between the vehicle and the signs; and

a sound (5) and/or visual (4) indicator of at least one identified traffic sign.

- 2. The system of claim 1, in which said automatic recognition unit (2) also compares the colors of an identified shape with a set of stored color information.
- 3. The system of claim 1, in which said automatic recognition unit (2) also compares the symbol included in an identified shape with a set of stored symbols.
- 4. The system of claim 1, in which said database contains, for each shape, various view angles.
- 5. The system of claim 1, in which the imaging unit is actuated at a frequency dependent upon the speed of the vehicle.